

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-45 (Canceled)

46. (Currently Amended) A method for a communication device, said method comprising:

a phone communication device remote controlling step;

~~wherein said communication device is a portable device which is operable to implement voice communication, and~~

wherein said communication device is remotely controlled via a user instruction entered by a phone when said phone communication device remote controlling step is implemented,

wherein in response to the user entering said user instruction by said phone, said communication device receives a communication device controlling command via a network to which said communication device is connected in a wireless fashion, and said communication device implements a communication device controlling task in response to said communication device controlling command, thereby said communication device is remotely controlled via said user instruction entered by said phone, and thereby a communication device controlled notice which corresponds to said user instruction is output from said phone.

47. (Currently Amended) A method for a communication device, said method comprising:

an internet communication device remote controlling step;

~~wherein said communication device is a portable device which is operable to implement voice communication, and~~

wherein said communication device is remotely controlled via a user instruction entered via the Internet when said internet communication device remote controlling step is implemented,

wherein in response to the user entering said user instruction via the Internet, said communication device receives a communication device controlling command via a network to which said communication device is connected in a wireless fashion, and said communication device implements a communication device controlling task in response to said communication device controlling command, thereby said communication device is remotely controlled via said user instruction entered via the Internet, and thereby a communication device controlled notice which corresponds to said user instruction is output via the Internet.

48. (Currently Amended) A communication device remotely controlling system to control a communication device by phone or the Internet, wherein said communication device remotely controlling system includes a communication device remotely controlling means;

~~wherein said communication device is a portable device which is operable to implement voice communication, and~~

wherein, in response to a user instruction being entered by a phone or via the Internet by a user, said communication device remotely controlling means transmits a communication device controlling command, which is transferred to said communication device via a network to which said communication device is connected in a wireless fashion;

said communication device implements a communication device controlling task in

response to said communication device controlling command; and
in response to the implementation of said communication device controlling task, said communication device remotely controlling means transmits a communication device controlling result, thereby a communication device controlled notice which corresponds to said user instruction is output from said phone or via the Internet.

49-65 (Canceled)

66. (Previously Presented) The method of claim 46, wherein said user instruction indicates to deactivate the silent mode of said communication device, and said communication device controlled notice indicates that the silent mode is deactivated, wherein a vibrator is activated in lieu of outputting an audio upon receiving a phone call when said silent mode is activated.

67. (Previously Presented) The method of claim 46, wherein said user instruction indicates to output audio data from said speaker of said communication device which is a mobile phone, and said communication device controlled notice indicates that audio data is output from said speaker.

68. (Previously Presented) The method of claim 46, wherein said user instruction indicates to change password pertaining to said communication device, and said communication device controlled notice indicates that password pertaining to said communication device is changed.

69. (Previously Presented) The method of claim 46, wherein said user instruction indicates to lock said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is

locked.

70. (Previously Presented) The method of claim 46, wherein said user instruction indicates to power off said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is powered off.

71. (Previously Presented) The method of claim 47, wherein said user instruction indicates to deactivate the silent mode of said communication device, and said communication device controlled notice indicates that the silent mode is deactivated, wherein a vibrator is activated in lieu of outputting an audio upon receiving a phone call when said silent mode is activated.

72. (Previously Presented) The method of claim 47, wherein said user instruction indicates to deactivate the silent mode of said communication device and output audio data from said speaker, and said communication device controlled notice indicates that the silent mode is deactivated and audio data is output from said speaker, wherein a vibrator is activated in lieu of outputting an audio upon receiving a phone call when said silent mode is activated.

73. (Previously Presented) The method of claim 47, wherein said user instruction indicates to output audio data from said speaker of said communication device which is a mobile phone, and said communication device controlled notice indicates that audio data is output from said speaker.

74. (Previously Presented) The method of claim 47, wherein said user instruction indicates to change password pertaining to said communication device, and said

communication device controlled notice indicates that password pertaining to said communication device is changed.

75. (Previously Presented) The method of claim 47, wherein said user instruction indicates to lock said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is locked.

76. (Previously Presented) The method of claim 47, wherein said user instruction indicates to power off said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is powered off.

77. (Previously Presented) The system of claim 48, wherein said user instruction indicates to deactivate the silent mode of said communication device, and said communication device controlled notice indicates that the silent mode is deactivated, wherein a vibrator is activated in lieu of outputting an audio upon receiving a phone call when said silent mode is activated.

78. (Previously Presented) The system of claim 48, wherein said user instruction indicates to deactivate the silent mode of said communication device and output audio data from said speaker, and said communication device controlled notice indicates that the silent mode is deactivated and audio data is output from said speaker, wherein a vibrator is activated in lieu of outputting an audio upon receiving a phone call when said silent mode is activated.

79. (Previously Presented) The system of claim 48, wherein said user instruction

indicates to output audio data from said speaker of said communication device which is a mobile phone, and said communication device controlled notice indicates that audio data is output from said speaker.

80. (Previously Presented) The system of claim 48, wherein said user instruction indicates to change password pertaining to said communication device, and said communication device controlled notice indicates that password pertaining to said communication device is changed.

81. (Previously Presented) The system of claim 48, wherein said user instruction indicates to lock said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is locked.

82. (Previously Presented) The system of claim 48, wherein said user instruction indicates to power off said communication device which is a mobile phone, and said communication device controlled notice indicates that said communication device is powered off.